	Set Name	Administrative Computer	Enhanced Administrative Computer	Shared Resource/Public Systems
	Set Description	Computer system utilized by secretarial, managerial and other employees to perform office automation and normal internet connectivity functions. Includes laptops used to perform work while on travel, teleworking or other remote locations.	Typical Admin computer with one or more additional hardware, software or support requirement that goes above the common level provided. Examples inlcude, enhanced RTS, upgraded harddrive or additional software.	Systems utilized by multiple users in a public location, such as systems located in the Library.
Category		Classification	Classification	Classification
Hardware		Common	Common or Enhanced	Common/enhanced
Operating System Software		Common Common	Common or Common with Access Common with Unique	common Discipline Specific
Support Level Return to Service (RTS)		Common	Common With Unique	Vendor support
Levels Security Network Accessed		Common to Critical Moderate	Common to Critical Moderate	common moderate
Resources		Common	Common/Unique	Common
Funding Profile		Steady-state/Variable	Steady-state/Variable	Steady-state/Variable
System Ownership		NASA GFE and ODIN	NASA GFE and ODIN	NASA GFE and ODIN
Physical Location		Greenbelt and Wallops	Greenbelt and Wallops	Greenbelt and Wallops

	Set Name		Remote Support/Travel	
		Classroom Systems	System	IT Support
			Systems utilized for specific functions in a	
	Set Description		remote location for an	
	-	Systems utilized in a	extended time period, such	
		classroom or training	as support or preparation	Systems used by local IT
		environment, supporting	for flight projects, on-site	support groups to provide
		mulitiple training	training, or system	system services and system
		configurations.	assurance.	scanning.
Category		Classification	Classification	Classification
Hardware		Common with Unique Add-in	Common	Common
Operating System		Common with User Access	Common (unique configuration)	Common with Access
Software		Various and Unique	Common with Unique	Discipline Specific
			Common with system	
Support Level Return to Service (RTS)		Specialized Support	access	Common with Access
Levels Security		Critical Moderate	Critical Moderate	Common (Critical?) Moderate
Network Accessed				
Resources		Uncommon	Uncommon	Common
Funding Profile		Steady-state/Variable	Steady-state/Variable	Steady-state/Variable
System Ownership		NASA GFE	NASA/NOAA	NASA GFE, ODIN, Contractor Greenbelt, Wallops, Customer
Physical Location		Greenbelt	Various	Sites
-				t

	Set Name	Software	Enhanced Software	
		Development/Database Admin	Development	Critical/Mission/Operations
			Systems used to simulate flight and ground environments. The flight software development labs	
			have S/C hardware attached	Systems used in support of
	Set Description		to the computers with	mission operations, specifically
		Systems used by software	simulators. Flight software	managing or supporting mission
		developers as part of their role	maintence labs simulate	success factors or utilized for
		to design, test and implement	commands and builds prior to	mission data analysis and
		software applications or web	uplink. The Ground labs	production in interaction with
		sites.	have to utilize idenitcal	mission operations.
Category		Classification	Classification	Classification
Hardware		Common - Upgraded h/w	Common w/t Unique/Unique	Common/Unique Common with User System
		Common with User System		Access
Operating System Software		Access Required Discipline Specific	Unique Discipline Specific	Required/Uncommon/Unique Discipline Specific
				Common with Unique
Support Level Return to Service (RTS)			Specialized Support	Support/Specialized
Levels Security		Common-Enhanced Low/Moderate	Critical Low/Moderate	Common to Critical Moderate/high
Network Accessed	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	_	
Resources		Common	Common	Unique
Funding Profile		Steady-state/Variable	Variable	Steady-state/Variable
System Ownership		NASA GFE and ODIN	NASA GFE	NASA GFE and ODIN
Physical Location		Greenbelt and Wallops	Greenbelt and Wallops	Greenbelt and Wallops

	Set Name	Lab & Scientifc Field System	Security System	Scientific and Engineering Workstation
	Set Description	Systems utilized as part of a laboratory environment to test, develop or evaluate specialized mission, science or engineering hardware, software or designs. Not connected to the Center Intranet.	personnel to monitor, manage or	Systems utilized for engineering design, development, and management, utilizing CAD, CAE, and specialized enginneering software.
Category		Classification	Classification	Classification
Hardware		Common wi/t unique/Unique	Common	Common with Unique add on
Operating System Software		Common/Unique Unique/Discipline Unique	Common Discipline Unique	Common with System Access Discipline Specific
Support Level Return to Service (RTS)		Speialize Support	Common with Unique Support	Common with Vendor support
Levels Security Network Accessed		common/Critical Low/Moderate	Common High	Common/Enhanced Low/Moderate
Resources		Unique interfaces	Unique Steady-	Common
Funding Profile		Steady-state/Variable	state/Variable	Steady-state/Variable
System Ownership		Variable	GFE and ODIN	Variable
Physical Location		Everywhere	Greenbelt, Wallops	Greenbelt and Wallops

	Set Name	Enhanced Scientific and Engineering Workstation	Hardware Development System	Specialized Clustered Systems
	Set Description	Systems utilized for engineering technical design, analysis and development, utilizing unique hardware, operating system configurations and unique discipline specific software tools.	Systems utilized to perform design, development and testing of unique hardware.	Systems that are utilized in an interdependent environment for highly specialized purposes, such as clustered science Workstations
Category		Classification	Common with Unique Add-ins or	Classification State-of-the-art and unique add-
Hardware		Common with Unique add on	State-of-the-art	ins
Operating System Software		Unique configurations Discipline Specific/Uncommon	Common with user access/Unique Uncommon/Unique	User Access with Unique configurations Discipline Specific and Unique
Support Level Return to Service (RTS)		Vendor support/Specialized Admin.	Vendor support/Specialized Admin	Special Admin Supoort
Levels Security Network Accessed		Common to Critical Low/Moderate	Common Low/Moderate	Enhanced and Critical Low
Resources		Common/Unique	Uncommon	Uncommon and Unique
Funding Profile		Steady-State/Variable	Variable	Variable
System Ownership		NASA GFE	NASA GFE On- and Off-site	NASA, GFE and other Orgs
Physical Location		Greenbelt and Wallops	Greenbelt and Wallops	Greenbelt and Wallops

		Inter-Agency, Inter-Center,	
	Cat Name		
	Set Name	Acadamia Collaboration	
		System	Legacy
	Set Description	Systems provided by and utilized by or in support of non-NASA missions, functions or activities. Due to the political and philosophical interactions, these systems pose unique requirements.	scientific or administrative functions, that for any number of reasons are not able to be replaced.
Category		Classification	Classification
Hardware		Various	Unique
Operating System		Various	Unique
Software	 	Various	Unique
Support Level Return to Service (RTS)		Various	Unique
Levels		Various	Critical
Security		Various	Moderate/low
Network Accessed			
Resources		Various	Unique
Funding Profile		Various	Variable
System Ownership		Various	NASA GFE, Contractor
Physical Location		Various	Greenbelt and Wallops